AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for processing a media signal, comprising the steps of:

using a Chebyshev minimax approximation technique to determine a plurality of polynomials which approximate a mathematical function over a plurality of corresponding data intervals, wherein the length of each interval is individually defined so that the approximation of the function over that interval by its corresponding polynomial has an error less than a predetermined threshold for all of the intervals,

storing the coefficients that define each polynomial,

in response to receipt of said media signal, determining the interval in which a data value of said media signal is located, and retrieving the stored coefficients for the polynomial corresponding to that interval;

evaluating the polynomial for the determined interval with said input data value;

revising said data value in accordance with the result of said evaluation media
signal and the retrieved coefficients to thereby transform said media signal; and
outputting data values as digital representations of said transformed media
signal, wherein said polynomials and intervals are determined such that the

for each of said intervals.

maximum error between said output values and said function is approximately equal

Claims 2. - 3. (Canceled)

4. (Original) The method of claim 1, wherein said mathematical function

is a power function.

5. (Currently Amended) A method for generating a media output signal

which is a power function of a media input signal in a vector processing architecture,

comprising the steps of:

determining polynomials which respectively approximate said power function

over contiguous ranges in a data interval, wherein each range has a length which is

individually defined so that the approximation of the power function over that range

by its respective polynomial has an error less than a predetermined threshold for all

of the ranges;

storing the coefficients that define said polynomials,

in response to receipt of multiple input data values of a media signal,

determining the range in which each data value is located;

retrieving the stored coefficients for each of the determined ranges;

evaluating the polynomials whose coefficients are retrieved with the

associated input data values in a vectorized manner; and

generating multiple output values corresponding to said input data values to

form <u>digital representations of</u> said media output signal, <u>wherein</u> said polynomials

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and ranges are determined such that the maximum error between said output values and the power function is approximately equal for each of said ranges.

- 6. (Original) The method of claim 5, wherein said polynomials are determined by means of a Chebyshev minimax approximation technique.
 - 7. (Canceled)
- 8. (Original) The method of claim 5 wherein each of said polynomials is of the same order.
- 9. (Original) The method of claim 5 wherein said polynomials are of different respective orders, and further including the step of promoting lower-order polynomials to the highest order of the polynomials associated with the retrieved coefficients prior to said evaluating step.

Claims 10 -15. (Canceled)

16. (Currently Amended) A vector processing system, comprising:
a memory storing plural sets of coefficients that define a plurality of
polynomials which approximate a power function over a plurality of contiguous
respective ranges of data values, wherein each range has a length which is
individually defined so that the approximation of the power function over that range

of the ranges; and

f the ranges; and

by its respective polynomial has an error less than a predetermined threshold for all

values and a command to apply the power function to those input data values, to

a vector processing engine that is responsive to receipt of multiple data input

determine the range in which each data input value is located, to retrieve the set of

stored coefficients for each determined range and load them into register locations

that respectively correspond to said data input values, and to compute multiple

output values from said data input values and the loaded coefficients, and to output

digital representations of said output values, wherein said polynomials and ranges

are determined such that the maximum error between said output values and the

power function is approximately equal for each of said ranges.

17. (Canceled)

18. (Currently Amended) A method for processing an image for display in

a computer system, comprising the steps of:

receiving an input display value for a pixel of the image in a first color space;

generating a corrected display value in a second color space by evaluating a

second-order polynomial that approximates a power function corresponding to the

gamma of a display device, in accordance with said input display value;

processing said corrected display value in said second color space to produce

a processed display value for said pixel; and

converting said processed display value to said first color space by evaluating

a polynomial that is the inverse of said second-order polynomial in accordance with

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said processed display value, wherein the second-order polynomial that

approximates a power function and its inverse are such that said evaluating of a

polynomial that is the inverse of said second-order polynomial yields an error that is
below a prescribed threshold value.

- 19. (Original) The method of claim 18 wherein said processing comprises combining the corrected display value with another display value in said second color space to generate a blended display value for said pixel.
 - 20. (Canceled)
- 21. (Currently Amended) A computer-readable medium containing:
 plural sets of coefficients that define respective polynomials which
 approximate a power function over corresponding ranges in a piecewise manner,
 wherein each range has a length which is individually defined so that the
 approximation of the power function over that range by its respective polynomial has
 an error less than a predetermined threshold for all of the ranges; and

a program that is responsive to receipt of multiple input data values that define a media signal to determine which one of said ranges encompasses each of said input data values, retrieve the set of coefficients that corresponds to each determined range, and simultaneously evaluate the polynomials defined by each retrieved set of coefficients with the associated input data values to generate multiple output values at the same time that define <u>digital representations of</u> an output media signal, wherein said polynomials and ranges are determined such that the maximum

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error between said output values and the power function is approximately equal for

each of said ranges.

22. (Original) The computer-readable medium of claim 21, wherein each

of said polynomials is of the same order.

23. (Original) The computer-readable medium of claim 21, wherein said

polynomials are of different respective orders, and wherein said program executes

the step of promoting lower-order polynomials to the highest order of the polynomials

associated with the retrieved coefficients prior to said evaluating step.

24. (Previously Presented) The method of claim 1 wherein said media

signal is a display signal.

25. (Previously Presented) The method of claim 1 wherein said media

signal is an audio signal.

26. (Canceled)

27. (Previously Presented) The method of claim 1, wherein said

polynomials are of different respective orders, and further including the step of

promoting lower-order polynomials to the highest order of the polynomials

associated with the retrieved coefficients prior to said evaluating step.

28. (Canceled)